M E N U

Hit List

Prior Art Search

Exar WES 2.5.

Your wildcard search against 10000 terms has yielded the results below.

Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 2 of 2 returned.

☐ 1. Document ID: US 20050276819 A1

L1: Entry 1 of 2 File: PGPB

Dec 15, 2005

PGPUB-DOCUMENT-NUMBER: 20050276819

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050276819 A1

TITLE: Helicobacter pylori CAI antigen

PUBLICATION-DATE: December 15, 2005

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Covacci, Antonio	Siena		IT
Bugnoli, Massimo	Monteriggioni		IT
Telford, John	Monteriggioni		IT
Macchia, Giovanni	Avezzano		IT
Rappuoli, Rino	Quercegrossa		IT

APPL-NO: 10/615668 [PALM] [eDan] [US Family]

DATE FILED: July 8, 2003

US-CL-CURRENT: 424/234.1; 435/252.3, 435/471, 435/69.3, 530/350, 536/23.7

Full Title Citation Front Review Classification Date Reference	
Sequences Claims KMC Draw Desc Image	

☐ 2. Document ID: US 20040048353 A1

L1: Entry 2 of 2 File: PGPB Mar 11, 2004

PGPUB-DOCUMENT-NUMBER: 20040048353

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040048353 A1

TITLE: Helicobacter pylori proteins useful for vaccines and diagnostics

PUBLICATION-DATE: March 11, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Covacci, Antonello	Siena		IT
Bugnoli, Massimo	Monteriggioni		IT
Telford, John	Monteriggioni		IT
Rappuoli, Rino	Sienna		IT
Macchia, Giovanni	Voorburg		NL

APPL-NO: 09/921157 [PALM] [eDan] [US Family]

DATE FILED: August 2, 2001

US-CL-CURRENT: 435/252.3; 424/190.1, 435/320.1, 435/69.1, 530/350,

536/23.2



Fwd Refs Generate Collection Bkwd Refs Print Clear

Generate OACS

Terms	Documents
(cytotoxin adj associated adj immunodominant adj antigen\$ or CAI) same (polynucleotid\$ or gene\$) same Helicobacter adj	2
pylori.CLM.	

Display Format: CIT Change Format

Previous Page Next Page Go to Doc#